

Web <u>Images Groups News Froogle Maps more »</u>

loop termination condition infinite loop Search Preferences

O Search the Web 

Search English and German pages

Web Results 1 - 10 of about 1,010,000 English and German pages for loop termination condition infinite loop. (0.48 secon

#### Infinite loop - Wikipedia, the free encyclopedia

1 Looping; 2 Pseudo-infinite loops. 2.1 Impossible termination condition; 2.2 Infinite recursion; 2.3 Alderson Loop. 3 Colloquial use; 4 See also ... en.wikipedia.org/wiki/Infinite\_loop - 23k - Cached - Similar pages

#### infinite loop: Information From Answers.com

An **infinite loop** occurs when the **condition** will never be met, ... not be strictly considered **infinite** loops, because manual program **termination** still serves ... www.answers.com/topic/infinite-loop - 113k - Cached - Similar pages

## Art of Assembly: Chapter Ten - 3

Note that there is no explicit **termination condition**. Unless otherwise provided for, the **loop**. endloop construct simply forms an **infinite loop**. ... webster.cs.ucr.edu/AoA/DOS/ch10/CH10-3.html - 14k - Cached - Similar pages

#### 2.11 Loops

Note that there is no explicit **termination condition**. Unless otherwise provided for, the FOREVER..ENDFOR construct simply forms an **infinite loop**. ... webster.cs.ucr.edu/AoA/Windows/HTML/LowLevelControlStructsa4.html - 32k - Cached - Similar pages

#### Reference.com/Encyclopedia/Infinite loop

An **infinite loop** occurs when the **condition** will never be met, due to some inherent characteristic of ... Impossible **Termination Condition**. An example in C: ... www.reference.com/browse/wiki/Infinite\_loop - 16k - Cached - Similar pages

## GameDev.net - Game Dictionary

The following are infinit loops would include: // No termination condition for(;;) { // No termination, has nothing to stop the loop } // Unreachable ... www.gamedev.net/dict/term.asp?TermID=1004 - 22k - Cached - Similar pages

#### 3.1 About error conditions

Example: Lacking proper **termination conditions**. > (**loop**); This is an **infinite loop**. > (**loop** for i from 1 count i); This is an **infinite loop**. ... www.lispworks.com/documentation/lcl50/loop/loop-62.html - 20k - Cached - Similar pages

#### The LOOP Structure

This form sets up an **infinite loop**, but an additional statement, BREAK, ... of **loop** where the **termination condition** is something derived inside the **loop**. ... www.starlink.rl.ac.uk/star/docs/sg5.htx/node32.html - 6k - Cached - Similar pages

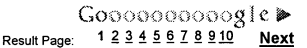
#### [jcifs] Infinite loop in server enumeration

[jcifs] Infinite loop in server enumeration ... from my RAP package gets through the list okay, so it's probably just a loop termination condition issue. ... lists.samba.org/archive/jcifs/2004-July/003653.html - 4k - Cached - Similar pages

## Illustrated UNIX System V/BSD: Module 108 Programming Constructs ...

The until **loop** reverses the **termination condition** used in the while **loop**. ... For example, the following code illustrates an **infinite loop** using a break ... duplex.hypermart.net/books/bsd/437-442.html - 15k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search



Free! Speed up the web. Download the Google Web Accelerator.

loop termination condition infinite le Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



Web Images Groups News Froogle Maps more »

infinite loop break code exercising Search Preferences

O Search the Web 

Search English and German pages

Web Results 1 - 10 of about 696,000 English and German pages for infinite loop break code exercising. (0.81 seconds)

#### What is Wrong with Line Coverage

Condition/decision coverage calls for exercising all decisions and logical conditions with ... Any non-zero length input string causes an infinite loop. ... www.bullseye.com/lineCoverage.html - 20k - Cached - Similar pages

## CS 124, Spring 2006, Lab 4

Indentation: Code that is nested inside a subroutine or inside another ... Exercise 1: Write a program that uses a loop to compute the value of 12! ... math.hws.edu/eck/cs124/s06/lab4/index.html - 12k - Cached - Similar pages

#### ENEL 339 Fall 2000 Lab[1]

Most of the input/output **code** is there, but the **loop** is absent. ... it is a good **exercise** to re-write a while(1)-with-**break loop** as a while **loop** without a ... www.enel.ucalgary.ca/People/Norman/enel339fall2000/lab1/ - 28k - Cached - Similar pages

## A201/A597/I210 Introduction to Programming I (4/3 cr.) - First ...

Not often ( **break** and continue, that is) but in some situations they can ... What's this **code** doing? ... Ah, the semicolon -- that's an **infinite loop** now. ... www.cs.indiana.edu/classes/a201-dger/sum2004/notes/Twelve.html - 15k - Cached - Similar pages

#### [Tutor] Why am I getting an infinite loop?

I'm working through an **exercise** in O'Reilly's "Learning Python". ... When I test it by running the script, I get an **infinite loop** at the print statemnt. ... mail.python.org/pipermail/tutor/2000-August/002129.html - 3k - Cached - Similar pages

#### [PDF] Globus API Exercise Instructions

File Format: PDF/Adobe Acrobat - View as HTML
The source code of the exercises is available at ...

The source **code** of the **exercises** is available at ... Enter an **infinite loop** to respond to client requests and echo input \*/. while (1) { ... www.csc.fi/para2002/materials/api-exercises-with-**code**.pdf - Similar pages

#### Testing

The **code** is highly portable; it compiles without ifdefs and without ... and encountered an **infinite loop** in parsing a program, caused by a bug in my lexer. ... www.cs.princeton.edu/~bwk/testing.html - 31k - Cached - Similar pages

#### [PDF] 8 Loops

File Format: PDF/Adobe Acrobat - View as HTML

Additional Exercise: Go back an modify your Checkpoints 2a, 2b and 3 to add the infinite loop. ... Number guessing game with break of infinite loop IfGuess ... www.ph.ed.ac.uk/~wjh/teaching/Scientific-Programming/documents/loops-page.pdf - Similar pages

# Art of Assembly: Chapter Ten - 3

Consider the following (pseudo) Pascal **code** which employs a **loop**..endloop construct: **LOOP** READ(ch) IF ch = '.' THEN **BREAK**; WRITE(ch); ENDLOOP; ... webster.cs.ucr.edu/AoA/DOS/ch10/CH10-3.html - 14k - Cached - Similar pages

#### [DOC] COMP 14: Class Notes

File Format: Microsoft Word - <u>View as HTML</u>
We know we are in an **infinite loop** if the Java program freezes, that is, ... Fortunately, Java provides a special mechanism, the **break** statement, ... www.cs.unc.edu/~dewan/14OEBook/9Loops.doc - <u>Similar pages</u>

Try your search again on Google Book Search

G0000000008 € ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Speed up the web. Download the Google Web Accelerator.

Infinite loop break code exercising Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



code coverage infinite loop "at least once"

Search Scholar Search
Scholar Preferences
Scholar Help

Searched the web for code coverage infinite loop "at least once". Results 1 - 10 of about 408. Search took 0.19 seconds

All articles Recent articles

Measures of testability as a basis for quality assurance - group of 3 »
R Bache, M Mullerburg - Software Engineering Journal, 1990 - ieeexplore.ieee.org
... test coverage, assuming that such coverage is possible. ... sequencing corresponds to joining two code segments with ... There are an infinite number of primes, and it ...
Cited by 27 - Web Search

#### Structural testing of concurrent programs - group of 6 »

RN Taylor, DL Levine, CD Kelly - IEEE Transactions on Software Engineering, 1992 - doi.ieeecomputersociety.org ... all prob- lems, leaving some hidden in the **code**. ... **COVERAGE** CRITERIA HIERARCHY The **coverage** criteria hierarchy ... that immediately follows an **infinite loop** with no ... Cited by 81 - Web Search

## A comparison of some structural testing strategies - group of 6 »

SC Ntafos - Software Engineering, IEEE Transactions on, 1988 - ieeexplore.ieee.org ... strategies in terms of their relative **coverage** of the ... can have a huge (pos- sibly **infinite**) number of ... strategies based on LCSAJ's (linear **code** sequence and ... Cited by 119 - Web Search

# Data flow analysis techniques for test data selection - group of 6 »

S Rapps, EJ Weyuker - Proceedings of the 6th international conference on Software ..., 1982 - portal.acm.org ... Other **coverage** measures inc'lude Cn **coverage** measures [3 ... have a very large, or possibly **infinite**, number of ... correctness by symbolic execution of the **code** [7,8,9 ... Cited by 63 - Web Search

## A theory of predicate-complete test coverage and generation - group of 4 »

T Ball - FMCO'2004: Symp. on Formal Methods for Components and ... - cs.pdx.edu ... cover all feasible paths in a (loop-free) program ... coverage to several other control-flow coverage criteria ... control points and labels to the code for explanatory ... Cited by 10 - View as HTML - Web Search

#### Event Interactions Graph for Test-case Generation of Concurrent Programs - group of 4 »

T Katayama, Z Furukawa, K Ushijima - Proc. 1995 Asia-Pacific Softw. Eng. Conf.(APSEC'95), 1995 - doi.ieeecs.org ... can deduce a control flow graph from source **code**. ... Fur- thermore, because of the **loop coverage** criterion, we can ... the paths which might become **infinite** are not ... Cited by 12 - Web Search

#### Rethinking computer science education from a test-first perspective - group of 6 »

SH Edwards - Conference on Object Oriented Programming Systems Languages ..., 2003 - portal.acm.org ... executed at least once). ... that lots of processing time was spent here—the accidental infinite loop was terminated ... [14] Clover: a code coverage tool for Java. ...

Cited by 19 - Web Search

#### Generating test data from state-based specifications - group of 5 »

J Offutt, S Liu, A Abdurazik, P Ammann - Software Testing Verification and Reliability, 2003 - doi.wiley.com ... many cases, the number of complete sequences is **infinite**. ... decision has taken every outcome **at least once** and every ... and there is no guarantee of **code coverage**. ... Cited by 43 - Web Search - BL Direct

#### Program Segmentation for Controlling Test Coverage - group of 4 »

F Belli, J Dreyer - Proc. 8 thISSRE, 1997 - doi.ieeecomputersociety.org

... programs can have large (potentially **infinite**) number of ... structured testing [12] and Ct **coverage** [3]. Techniques ... a start line by an unbroken sequence of **code**. ... Cited by 6 - Web Search

Software Unit Test Coverage and Adequacy - group of 13 »
H ZHU, PAV HALL, JHR MAY - ACM Computing Surveys, 1997 - portal.acm.org

... In such a case, an **infinite** set of test ... The statement **coverage** criterion and branch **coverage** criterion are ... infeasible statements, that is, dead **code**, so that ... Cited by 232 - Web Search - BL Direct

G0000000008 € ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

code coverage infinite loop "at least Google Search Search within results

Google Home - About Google - About Google Scholar

©2006 Google



Web Images Groups News Froogle Maps more »

code coverage coping infinite loops
Search
Preferences

O Search the Web 

Search English and German pages

Web Results 1 - 10 of about 45,800 English and German pages for code coverage coping infinite loops. (0.38 seconds)

# [PDF] Enhancing Test Coverage by Back-tracing Model-checker Counterexamples

File Format: PDF/Adobe Acrobat - View as HTML

Code coverage metrics, such as statement coverage and branch coverage, are ...

traces may be infinite. We are interested therefore to a finite ... fmt.isti.cnr.it/WEBPAPER/TACOS maggiore.pdf - Similar pages

## Session L - Poster Session.

[L.21] A Nonlinear 3D MHD **Code** NFTC for Numerical Simulations of Plasma Instabilities in ... In the **infinite** dimensional limit, this model reproduces many ... flux.aps.org/meetings/YR97/BAPSPC97/abs/S2200.html - 103k - Cached - Similar pages

## [PDF] Model Based Testing for Real: The Inhouse Card Case Study

File Format: PDF/Adobe Acrobat - View as HTML

for the respective hand-written **code**. This nat- ... the respective **coverage** criterion (or switching ... order to avoid **infinite loops**. Lazy evaluation ... www.atssoft.com/downloads/fmics01 paper7.pdf - Similar pages

## [PDF] Efficient, Transparent, and Comprehensive Runtime Code Manipulation

File Format: PDF/Adobe Acrobat - View as HTML

We contribute several novel schemes for **coping** with the CISC IA-32 ... target is invalid memory, or results in an **infinite loop**, we do not want our basic ... www.cag.lcs.mit.edu/commit/papers/04/derek-phd-thesis.pdf - Similar pages

# [DOC] Rui Fu M.Sc. Thesis

File Format: Microsoft Word - View as HTML

Although many **code** and structural **coverage** measurement tools are in use ... They use two methods for **coping** with **infinite** paths: detecting recursion and ... www.csd.uwo.ca/faculty/andrews/grads/fu/final-thesis.doc - <u>Similar pages</u>

#### Strong Typing

ML can do this sort of case **coverage** analysis for lists also: ... Now try to imagine the Pascal type checker detecting an **infinite loop**. ... perl.plover.com/yak/typing/notes.html - 60k - Cached - Similar pages

#### [PPT] Slide 1

File Format: Microsoft Powerpoint - View as HTML

In Triana and Kepler – use of specialist "Loop" components ... In process networks, execute an **infinite loop** in a thread that blocks when reading empty ... www.gridworkflow.org/snips/gridworkflow/space/
Workflow+Description+Languages/Rana\_2005\_workflow-europar05.ppt - Similar pages

## Read Me(Cook) Read Me(Cook) NAME cook - a file construction tool ...

This is useful for **coping** with Windows-NT's absurdly short command lines. ... This overrides the **infinite loop** recipe heuristic, allowing recipes to recuse ... www.canb.auug.org.au/~millerp/cook/cook-2.26.README - 38k - Cached - Similar pages

## The Risks Digest Volume 3: Issue 72

We can also automate to limit operator options for **coping** with non-routine ... A piece of **code** with **loops** can indeed have an **infinite** number of paths, ... catless.ncl.ac.uk/Risks/3.72.html - <u>Similar pages</u>

[PDF] Model Based Testing for Real: The Inhouse Card Case Study

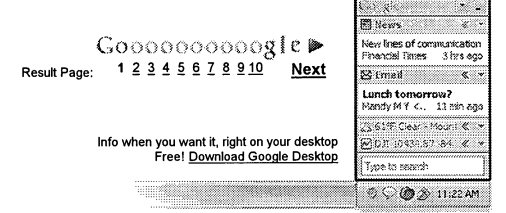
File Format: PDF/Adobe Acrobat - View as HTML

in coping with reactive systems. Sequence ... the respective coverage criterion (or

switching ... order to avoid infinite loops. Lazy evaluation ...

wwwbroy.informatik.tu-muenchen.de/publ/papers/fmics01.pdf - Similar pages

Try your search again on Google Book Search



code coverage coping infinite loop Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

**SESSearch Session History** 

BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT

Thu, 15 Jun 2006, 2:20:07 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search ·

•			
***************************************	anama mamamah		
	KK63K000		
- 900000000	TOTOLOGI, SUUTTOOOLI		

Recen	t Search Queries	Results	
<u>#1</u>	((infinite loop <in>metadata) <and>(test coverage<in>metadata))</in></and></in>	0	
#2	( ( infinite loop <in>metadata ) <and> ( line<in>metadata ) )<and> ( coverage<in>metadata )</in></and></in></and></in>	0	
<u>#3</u>	( ( infinite loop <in>metadata ) <and> ( path<in>metadata ) )<and> ( coverage<in>metadata )</in></and></in></and></in>	0	
<u>#4</u>	( ( infinite loops <in>metadata ) <and> ( coverage<in>metadata ) )</in></and></in>	0	
<u>#5</u>	((loops <in>metadata) <and>(line<in>metadata))<and>( -coverage<in>metadata)</in></and></in></and></in>	20	
<u>#6</u>	( ( loops <in>metadata ) <and> ( infinite<in>metadata ) )<and> ( coverage<in>metadata )</in></and></in></and></in>	3	
<u>#7</u>	((loops <in>metadata) <and>(non-terminating<in>metadata) )<and>(coverage<in>metadata)</in></and></in></and></in>	0	
<u>#8</u>	((loop <in>metadata) <and>(non-terminating<in>metadata) )<and>(coverage<in>metadata)</in></and></in></and></in>	0	
<u>#9</u>	((loop <in>metadata) <and>(nonterminating<in>metadata) )<and>(coverage<in>metadata)</in></and></in></and></in>	. 0	
<u>#10</u>	((loops <in>metadata) <and>(nonterminating<in>metadata) )<and>(coverage<in>metadata)</in></and></in></and></in>	0	
<u>#11</u>	( ( symbolic <in>metadata ) <and> ( infinite loop<in>metadata ) )<and> ( detection<in>metadata )</in></and></in></and></in>	0	•
<u>#12</u>	((symbolic <in>metadata) <and> (infinite loop<in>metadata) )<and> (identification<in>metadata)</in></and></in></and></in>	0	

Clear Session History

inspec

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more »

 symbolic infinite loop detection
 Search
 Advanced Search

 Preferences

O Search the Web 

Search English and German pages

Web Results 1 - 10 of about 385,000 English and German pages for symbolic infinite loop detection. (0.11 second:

## [jcifs] symbolic link detection

[jcifs] symbolic link detection. Allen, Michael B (RSCH) Michael\_B\_Allen at ml.com ... I am getting caught in an infinite loop when crawling the > network, ... lists.samba.org/archive/jcifs/2003-July/002347.html - 4k - Cached - Similar pages

# chase - chase symbolic links Linux Man Page

This option disables this **loop detection** and the associated recording of ... This may mean that the chain is **infinite** (and thus contains a **loop** somewhere). ... www.penguin-soft.com/penguin/man/1/chase.html - 14k - <u>Cached</u> - <u>Similar pages</u>

# [PDF] A Path-based Approach to the **Detection** of **Infinite** Looping

File Format: PDF/Adobe Acrobat

paper studies the **detection** of **infinite** loops in imperative. programs. A sufficient condition is given, which is based on. program paths. For a simple **loop**, ... doi.ieeecomputersociety.org/10.1109/APAQS.2001.990006 - <u>Similar pages</u>

## Symbolic Verification of Communication Protocols with Infinite ...

A **loop**-first search using QDDs has been implemented, and experiments on ... and produced a finite **symbolic** representation for these **infinite** state spaces. ... portal.acm.org/citation.cfm?id=316337& dl=ACM&coll=ACM&CFID=15151515&CFTOKEN=6184618 - Similar pages

#### docs/40196: man find does not describe -follow

When following **symbolic** links, find keeps track of the directories visited so ... or not FreeBSD's find(1) supports the **infinite loop detection** feature, ... lists.freebsd.org/pipermail/freebsd-doc/2004-February/003611.html - 4k - Cached - Similar pages

# [PDF] Malware Profiling and Rootkit Detection on Windows

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Crazylord evaded a rootkit **detector** by using a. **symbolic** link
\Device\PhysicalMemory ... Keep a thread in an **infinite loop** watching the ...
xcon.xfocus.org/xcon2005/archives/2005/Xcon2005 Shok.pdf - Similar pages

#### [PDF] No Need for Liveness Model Checking Algorithms?

File Format: PDF/Adobe Acrobat - View as HTML

loop detection part. VAR. save: boolean; ... works in practice for symbolic model checking (eg with interpolation). • infinite states: ... www.cs.nyu.edu/acsys/beyond-safety/Biere\_ls.pdf - Similar pages

# Citations: Unification of infinite sets of terms schematized by ...

Journal of **Symbolic** Computation, 1996. To appear. ... (for the purpose of improved model building tools is dealt with in [18] and **loop detection** (in .... ... citeseer.ist.psu.edu/context/211086/344532 - 21k - Cached - Similar pages

#### [PDF] Shortest Counterexamples for Symbolic Model Checking of LTL with Past

File Format: PDF/Adobe Acrobat - View as HTML

As LTL is defined over infinite paths counterexamples are, in principle, infinitely ...

tightly integrated with the **symbolic loop detection**, which is at the ... fmv.jku.at/papers/SchuppanBiere-TACAS05.pdf - Similar pages

# .TH CHASE 1 "2000-01-02" "Chase 0.5" "Chase user's manual ...

This is a problem, since the Debian system uses **symbolic** links ... This option disables this **loop detection** and the associated recording of visited symlinks ... costa.wiggy.net/.../rotty@debian.org--2005/chase--dev--0--base-0/chase.1?color=sunny?library?download - 7k - Cached - Similar pages

Try your search again on Google Book Search

GO000000008 I € ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

symbolic infinite loop detection Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google



Veb Images Groups News Froogle Maps more»

symbolic infinite loop detection code coverage Search Preferences

O Search the Web 

Search English and German pages

Web Results 1 - 10 of about 78,000 English and German pages for symbolic infinite loop detection code coverage. (0.44 seconds

#### [PDF] EXPERIENCE WITH THE COST OF DIFFERENT COVERAGE GOALS FOR TESTING ...

File Format: PDF/Adobe Acrobat - View as HTML

The expectation is that the search might go into an infinite loop. ... Would 100%

coverage have forced the early detection of this fault? ...

www.testing.com/writings/experience.pdf - Similar pages

#### Session R1 - Poster Session III.

[R1.066] Computational Methods incorporating symbolic Steps for solving the Poisson

and ... every end can be assumed as a semi-infinite structure. ...

flux.aps.org/meetings/YR03/MAR03/baps/abs/S6010.html - 399k -

Cached - Similar pages

#### IPDFI CUTE: A Concolic Unit Testing Engine for C

File Format: PDF/Adobe Acrobat - View as HTML

executions and increases test coverage is symbolic execu-. tion

[1,3,9,22,23,27,28,30]. ... known errors (a segmentation fault and an infinite loop) ...

osl.cs.uiuc.edu/~ksen/paper/C159-sen.pdf - Similar pages

#### [PDF] Automated Testing of Multithreaded Programs Using Race-Detection ...

File Format: PDF/Adobe Acrobat - View as HTML

infinite loop in the library. Note that, although the num-. ber of potential bugs is high,

... achieve high code coverage. Our algorithm not only detects ...

osl.cs.uiuc.edu/~ksen/paper/ccute-extended.pdf - Similar pages

## [PDF] Research Statement

File Format: PDF/Adobe Acrobat - View as HTML

development into the curriculum by collecting detailed code-coverage ... infinite

recursive loop caused by a method that unconditionally calls itself. ...

www.cs.umd.edu/~jspacco/research-statement.pdf - Similar pages

#### [PDF] High Coverage Detection of Input-Related Security Faults

File Format: PDF/Adobe Acrobat - View as HTML

input value controls the number of iterations within the loop ... sible code within a

program. Using MUSE, the user can add, a coverage mechanism similar to ...

www.eecs.umich.edu/~taustin/papers/USENIX-SEC03-bounds.pdf - Similar pages

### [PDF] Symbolic Execution with Abstract Subsumption Checking

File Format: PDF/Adobe Acrobat - View as HTML

number of symbolic states may be infinite, we also consider abstraction ... achieve

code coverage (branch coverage and predicate coverage [1]) for Java ...

spinroot.com/spin/Workshops/ws06/045.pdf - Similar pages

### [PDF] Unit Tests Reloaded: Parameterized Unit Testing with Symbolic ...

File Format: PDF/Adobe Acrobat - View as HTML

We use symbolic execution to find, inputs for parameterized unit tests that achieve

high code coverage; we turn existing unit tests ...

research.microsoft.com/~schulte/Papers/UnitTestsReloaded(MSR-TR-05-153).pdf - Similar pages

#### [PDF] A operators, 481 A quantifiers, 476 Absolute transition delays ...

File Format: PDF/Adobe Acrobat - View as HTML

for combinational loop detection, 92-93. vs. event-driven, 59-62, 110-111 ... Ease

of use for code coverage metrics, 261. ECC (error correction code) ...

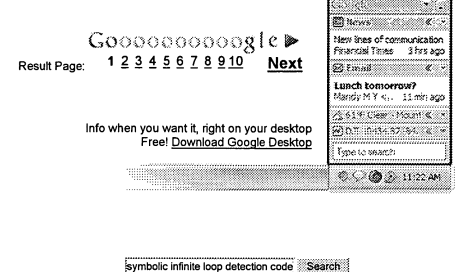
www.phptr.com/content/images/0131433474/index/0131433474\_index.pdf -

Similar pages

mora Improving Driver Pobuetness: an Eva

[PDF] Improving Driver Robustness: an Evaluation of the Devil Approach File Format: PDF/Adobe Acrobat - View as HTML need to measure the error detection coverage of the various, mechanisms implemented in each ... 5 - Infinite loop. The kernel loops infinitely and never ... phoenix.labri.fr/publications/papers/Reveillere-Muller\_dsn2001.pdf - Similar pages

Try your search again on Google Book Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

	***			*	
	~# (	$\mathfrak{I}$	"/	21	
799	***************************************	Market	~ (	<b>)</b>	salidos.

Web	<u>lmages</u>	<u>Groups</u>	<u>News</u>	<u>Froogle</u>	<u>Maps</u>	more »
unrollir	ng infinite l	oop			Search	Advanced Search Preferences
0 0-		V-1- 6 0				

O Search the Web Search English and German pages

Web Results 1 - 10 of about 56,200 English and German pages for <u>unrolling infinite loop</u>. (0.42 seconds)

# Zoltan Hidvegi - Re: Unreviewed 3.0 patch to fix loop unrolling

This means that the **loop** is an **infinite loop**, since the **loop** variable will overflow ... Re: Unreviewed 3.0 patch to fix **loop unrolling**. From: Bernd Schmidt ... gcc.gnu.org/ml/gcc-patches/2001-07/msg01080.html - 13k - Cached - Similar pages

# Re: infinite loop in loop.c with -O2

To: law at cygnus dot com; Subject: Re: **infinite loop** in **loop**.c with -O2 ... **Loop unrolling** of an inner **loop** can even create new DEST\_REG! givs. ... gcc.gnu.org/ml/gcc-patches/1999-06n/msg00484.html - 31k - <u>Cached</u> - <u>Similar pages</u> [ More results from gcc.gnu.org ]

Infinite Loop: Adobe CEO comments on Boot Camp, Universal Binaries Infinite Loop. April 21, 2006 @ 11:36AM - posted by Clint Ecker ... in SSE the thing that is killing them is the lack of registers for loop unrolling etc. ... arstechnica.com/journals/apple.ars/2006/4/21/3697 - 61k - Cached - Similar pages

# Errata - Speed Up Your Site: Web Site Optimization

For values of i less than or equal to zero an **infinite loop** would result. ... exceed the degree of **unrolling** you can surround the second do-while **loop** with ... www.websiteoptimization.com/speed/errata/ - 13k - Cached - Similar pages

# HP OpenVMS systems - C

Recursive routines, however, will not cause an **infinite loop** at compile time. ... The best candidates for **loop unrolling** are innermost loops with limited ... h71000.www7.hp.com/commercial/c/docs/5492profile\_005.html - 48k - Cached - Similar pages

## Bug ID: 4834191 C2 fails to compile MD2 implementation

When run with PrintOpto, C2 says "Warning: Bail out for infinite loop". ... Turning off loop unrolling allows compilation to complete ... bugs.sun.com/bugdatabase/view\_bug.do?bug\_id=4834191 - 22k - Cached - Similar pages

## Interactive loop configuration in a behavioral synthesis tool ...

displaying pipelining and **loop unrolling** information in association with the **loop** ... An **INFINITE loop** is a **loop** that does not describe any conditions for ... freepatentsonline.com/6817007.html - 49k - Cached - Similar pages

#### UNROLL

The UNROLL directive permits the compiler to perform unrolling on the specified loop, but the compiler is not required to perform this activity. ... www.ncsa.uiuc.edu/Userlnfo/Resources/Hardware/ IBMp690/IBM/usr/share/man/info/en\_US/xlf/html/lr226.HTM - 6k - Cached - Similar pages

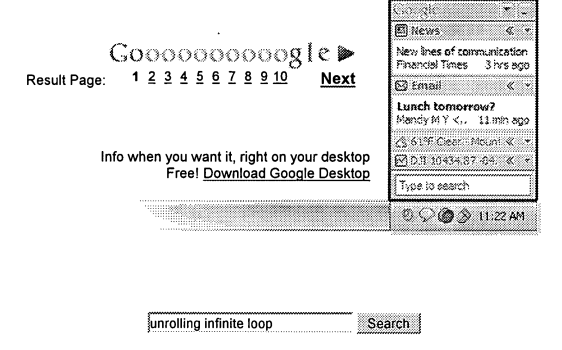
# [PDF] Chapter 6

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **loop** has been unrolled. Figure 6-2: **Unrolling** a FOR **loop** with fixed bounds ... The beginning of this chapter discussed how an **infinite loop** implies a . ... ens.ewi.tudelft.nl/Education/courses/et4054/chapter6f.pdf - <u>Similar pages</u>

Citations: Theory of compaction-based parallelization - Aiken ...

Perfect pipelining is a technique which produces results equivalent to infinite loop unrolling by performing code replication to a limited degree inside the ... citeseer.ist.psu.edu/context/661584/0 - 9k - Cached - Similar pages

Try your search again on Google Book Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve